Return all applications to: One Stop Shop 501 N. 44th Street, Suite 200 Phoenix, AZ 85008 Phone (602) 372-1071 Fax (602) 372-1078

APPLICATION FOR DUST CONTROL PERMIT

Formerly Part of "Application for an Earthmoving Permit"

There are three sections in this application:

Section 1 - Applicant Information

Section 2 - Project Information

Section 3 - Dust Control Plan

In order for the application to be complete, answer all of the questions in all three sections. Submit the completed application and the appropriate fee to the Maricopa County Air Quality Department.

To complete this application, please use the Guidance For Application For Dust Control Permit, which contains details and explanations of the information required in this application. Also, please note that if you are completing this application and you are the "applicant", then you are the responsible authority for controlling all aspects of all the work accomplished on-site from initial groundbreaking to final stabilization.

Also, as an "applicant", you are responsible for closing-out the Dust Control Permit when the project is complete and/or when you no longer have control over the day-to-day operations on the site. Refer to Maricopa County Air Pollution Control Regulations Rule 200 (Permit Requirements) and Rule 310 (Fugitive Dust) for more information regarding the requirements and work practices associated with this application. Both of these rules are available at 1001 North Central Avenue or at: http://www.maricopa.gov/aq

For Office	ce Use Only		Date Stamp	
District #			Here	
Area #				
NOV #				
Permit #				
Fee Paid / Acreage				
Date Issued		Would you like	e to pick up your perr	nit? Yes⊟ N
Approved By			on	
NESHAP		Contact Phon	e	
Cross Streets				
1. Applicant: Check all Property Owner Name:	that apply: □General / Prime Cont	·		ssee
applicant Address:				
Citv/State/Zip:				
Phone:		Fax:		
-Mail Address:				
ocal Mailing Address (if not				
Contractor License Number:				
a.ls Applicant A Wholl	y Owned Subsidiary	Of Another Company	? □Yes	□No
If yo	ou answered " yes " above, p	please provide the followin	g information:	
b. Parent Company Na	ame:			
Address:				
City/State/Zip: ———				
•				
2. Property Owner / D	Developer. If Not Appl	icant·		
•		ioaiit.		

Phone: _____ Fax: _____

City/State/Zip:

State of Incorporation:

Title:	Company Name:	_ Company Name:		
On-Site Phone:	Mobile:	Fax:		
E-Mail Address:				
. Signature Of A Responsible Official Of Th				
I hereby certify that, based on information and be the Application For Dust Control Permit, including Section 3-Dust Control Plan, are true, accurate, and	g Section 1-Applicant Informa			
A Responsible Official Of The Applicant is the pers by the Maricopa County Air Quality Department or t				
Arizona Revised Statute §13-2704 makes it a criminal offense to knowingly make a false material statement to a servant in connection with an application for any benefit, privilege, or license.				
Signature:				
Printed Name:	Title:			
a. Company President / Owner:				
Address:		·		
City/State/Zip:				
Phone:	Fax:			
. Application Completed By, If Not Signato	ry:			
Printed Name:	Title:			
Printed Name:				
Phone:	Fax:			

Section 2 - ProjectInformation (See Guidance Pages 7 - 12)

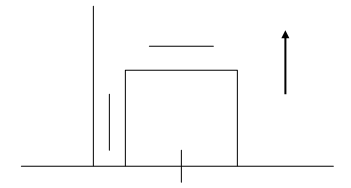
Address:				
City/Zip:				
	n/South:			
Major Cross Street East/	West:			
Township:	Range:		Section:	
Assessor's Parcel Numb	er(s) (if no address available):			
GPS Coordinates (if no a	address available):			
	☐Unincorporated Area (County)		ed Area (City)	
7. Name Of Project:				
	Or Underground Parking Be Exca		□Yes	□No
-	or Physical Area (Acres) That Wil aging And Stockpile Areas, And		_	
_	e graded, if different from size of project	indicated above	:	
Estimated acres to be	e graded, if different from size of project s to be moved within the boundaries of t			
Estimated acres to be Estimated cubic yard		he project:		
Estimated acres to be Estimated cubic yard Estimated amount of	s to be moved within the boundaries of t	he project: mated amount o	f export materia	al:

12. Attach Project Site Drawing (A Dust Control/Demolition Permit will not be issued, unless a drawing is submitted. Attach a separate page (8½" x 11") with a drawing showing all of the following elements:

- Entire project site boundaries
- Acres to be disturbed with **linear dimensions** (including staging areas, stockpiles, and storage)
- Nearest public cross-roads
- North arrow

Application For Dust Control Permit – April 2007

• Planned exit locations onto paved areas accessible to the public



13. Indicate Soil Designations From Appendix F In Maricopa County Air Pollution Control Regulations Or Attach A Copy of The Site Geotechnical Report

For construction projects one acre or larger, except for routine maintenance and repair done under a block permit, designate in the table below which soil texture is naturally present on the work site and which soil texture will be imported onto the work site (if applicable). If the soil on the work site has been tested, then you should rely on the test results to complete the table and you should attach a copy of the site soil report (boring logs) to this application. If the soil on the work site has not been tested, then use Appendix F in the Maricopa County Air Pollution Control Regulations to complete the table below.

Soil Texture Naturally Present On W	ork Site Sc	il Texture To Be Imported Onto V	Nork Site
14. Is This A Re-Application?	□Yes	Previous Permit #	No
A permit is valid for 1 year after date o	f issuance/approval.	The re-application process takes	a minimum of 14 days
for approval and must be approved	prior to expiration of	f old permit. You must re-apply f	or a permit more than
14 days before the original permit e	xpires.		

5

15. Asbestos NESHAP Notification Requirements

All facilities scheduled for demolition or renovation (see definitions below) must be inspected by a currently certified Asbestos Hazard Emergency Response Act (AHERA) Asbestos Building Inspector. There is no waiver of this requirement based on the age of the facility. The inspection must be performed within 12 months of commencement of demolition or renovation activity. Questions concerning the Asbestos NESHAP regulation should be referred to Maricopa County's Asbestos NESHAP Coordinator at 602-506-6708 or 602-506-0421. Forms may be obtained at http://www.maricopa.gov/aq/Asbestos/a-forms.asp.

Demolition: The wrecking or taking out of any load-supporting structural member of a facility together with any related handling operations or the intentional burning of a facility.

Renovation: Altering a facility or one or more facility components in any way, including the stripping or removal of

RACM from a facility component. Does The Project Include Demolition Or Renovation? Yes No (go to section 3) Description Of Demolition/Renovation Activities: **Date of Asbestos Inspection:** 10-Day NESHAP Notification Submittal Date (Please Attach A Copy): _____), (______), (______) **County Plat Number of Property** Yes No Is This A Residential Property? Yes Nο If Yes, Is There More Than One Structure on the Property? Please Describe Each Structure: If Residential Property, Has The Property Ever Been Used For A Commercial/Industrial Purpose? Nο Yes If Yes, Has An Asbestos Inspection Been Conducted By An AHERA Certified Building Inspector Within The Last 12 Months? Yes No

Section 3 - Dust Control Plan (See Guidance Page 13)

When completing the following Dust Control Plan, use the Guidance For Application for Dust Control Permit - Section 3 - Instructions to help you select dust control measures and keep in mind the following:

- Categories and/or sub-categories of dust generating operations C3, C5, D1, F, and G, in the following Dust Control Plan, have primary control measures, "P", required by Rule 310. You will need to choose a contingency measure, "C", for these dust generating operations. All sections need one P and one C.
- Where has replaced a "P", the dust control measure cannot be used as a primary control measure.
- Where has replaced a "C", the dust control measure cannot be used as a contingency control measure and is required to be used as a primary control measure.
- Where "Other" is listed without reference to opacity or surface stabilization standard(s) and is selected as a
 primary control measure, then the description must meet the criteria in the Guidance For Application For
 Dust Control Permit Section 3 Unlisted Dust Control Measures (See Guidance Page 12).

After your Application For Dust Control Permit has been approved, <u>you must post</u> your Dust Control Permit and Dust Control Plan on-site.

A. Vehicles/Motorized Equipment

(See Guidance Page 17)

		1 <u>Use In Open Areas</u>
P	С	Restrict trespass by installing signs
Р	С	Install physical barriers to prevent access: curbs, fences, gates, posts, signs, shrubs or trees (Circle selected measure)
Р	С	Other (so that the standards in Rule 310, Section 3/2.3 are met)
		Or, explain why this control measure is not applicable

2 Unpaved Parking Lots

Р	С	Apply water, so that the standards in Rule 310, Section 302.1 are met (Fill Out Section I)
Р	С	Apply water in combination with dust suppressant(s), so that one of the standards in Rule 310, Section 302.1 is met (Fill Out Section J)
P	С	Apply and maintain gravel, recycled asphalt, or other suitable material, so that the standards in Rule 310, Section 302.1 are met
Р	С	Pave (Choose on of the following): Beginning Of Project* During Project* End Of Project* *Must stabilize surface prior to paving, so that the standards in Rule 310, Section 302.1 are met
Р	С	Apply and maintain dust suppressant(s), other than water, so that the standards in Rule 310, Section 302.1 are met (Fill Out Section J)
	С	Limit vehicle speed to 15 m.p.h. on the site
Р	С	Other (so that the standards in Rule 310, Section 302.1 are met)
		Or, explain why this control measure is not applicable
		3 <u>Unpaved Haul Roads/Access Areas</u>
P	С	Limit vehicle trips to no more than 20 per day per road AND limit vehicle speeds to no more than 15 m.p.h. In the space provided, list the maximum number of vehicle trips on the unpaved haul roads/access areas each day (including number of employee vehicles, dust generating equipment, haul trucks, and water trucks)
Р	С	Apply water, so that the standards in Rule 310, Section 302.2(a) are met (Fill Out Section I)
Р	С	Apply water in combination with dust suppressant(s), so that the standards in Rule 310, Section 302.2(a) are met (Fill Out Section J)
Р	С	Pave (Choose one of the following): Beginning Of Project* During Project* End Of Project* *Must stabilize surface prior to paving, so that the standards in Rule 310, Section 302.2(a) are met
P	С	Apply and maintain surface gravel, recycled asphalt, or other suitable material, so that the standards in Rule 310, Section 302.2(a) are met
Р	С	Apply and maintain dust suppressant(s), other than water, so that the standards in Rule 310, Section 202.2(a) are met (Fill Out Section J)
•	С	Cease operations
Р	С	Other (so that the standards in Rule 310, Section 302.2(a) are met)
		Or, explain why this control measure is not applicable

B. Disturbed Surface Areas (See Guidance Pages 17 – 18)

		Before Dust Generating Operations Occur
Р	С	Pre-water site to the depth of cuts, so that the standards in Rule 310, Section 301 are met (Fill Out Section 1)
P	С	Phase work to reduce the amount of disturbed surface area at any one time Attach a map delineating the phases and their extent
Р	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		During Dust Generating Operations 2
Р	С	Apply water, so that the standards in Rule 310, Section 301 are met (Fill Out Section I)
Р	С	Apply and maintain dust suppressant(s) other than water, so that the standards n Rule 310, Section 301 are met (Fill Out Section J)
Р	С	Apply water in combination with dust suppressant(s), so that the standards in Rule 310, Section 301 are met (Fill Out Section J)
P	С	Construct wind barrier fences (in conjunction with one of the above listed measures)
	С	Cease operations
	С	Limit vehicle speed to 15 m.p.h. on the work site
Р	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		Temporary Stabilization Including Weekends, After Work Hours, Holidays, And Periods Up-To 30 Days
Р	С	Apply water or other dust suppressant, so that the standards in Rule 310, Section 302.3 are met (Fill Out Section I or J)
P	С	Apply and maintain gravel, recycled asphalt, or other suitable material, so that the standards in Rule 310, Section 302.3 are met
P	С	Establish vegetative ground cover (landscaping), so that the standards in Rule 310, Section 302.3 are met
Р	С	Pave (Choose one of the following): Beginning Of Project*
•	С	Restrict vehicular access to area in addition to (1) applying water or other dust suppressant(s) to establish and maintain a visitble crust or (2) establishing vegetative ground cover (landscaping), so that the standards in Rule 310, Section 302.3 are met

Р	C	Other (so that the standards in Rule 310, Section 302.3 are met)
		Or, explain why this control measure is not applicable
		Permanent Stabilization required within 10 days following completion of Dust Generating Operations if finished for 30 days or longer
Р	С	Apply water, so that the standards in Rule 310, Section 302.3 are met (Fill Out Section I)
Р	С	Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or nearby undisturbed native conditions (desert xeriscaping)
P	С	Establish vegetative ground cover (landscaping), so that the standards in Rule 310, Section 302.3 are met
Р	С	Pave (Choose one of the following): Beginning Of Project* During Project* End Of Project* *Must stabilize surface prior to paving, so that one of the above stabilization standards is met
Р	С	Construct building, house, structure, and / or floor
P	С	Apply and maintain dust suppressant(s) other than water (so that the standards in Rule 310, Section 302.3 are met) (Fill Out Section J)
Р	С	Other (so that the standards in Rule 310, Section 302.3 are met)
		Or, explain why this control measure is not applicable
		C. Bulk Material Handling (See Guidance Pages 18 – 19)
		Prior To And/Or During Stacking, Loading, And Unloading Operations
Р	С	Apply water, so that the standards in Rule 310, Section 302.3 are met (Fill Out Section I)
P	С	Apply water in combination with dust suppressant(s) at a frequency and intensity, so that the standards in Rule 310, Section 301 are met (Fill Out Section J)
•	С	Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate, so that the standards in Rule 310, Section 301 are met (Fill Out Section I)
	С	Remove material from the downwind side of the storage pile when safe to do so
•	С	Empty loader bucket slowly and keep loader bucket close to the truck to minimize the drop height while dumping
•	С	Cease operations
•	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable

2	Open Storage Pile	s
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Р	С	Apply water, so that the standards in Rule 310, Section 302.3 are met (Fill Out Section I)
Р	С	Apply water in combination with dust suppressant(s), so that the standards in Rule 310, Section 302.3 are met (Fill Out Section J)
Р	С	Cover open storage piles with tarps, plastic or other material
Р	С	Apply water to maintain soil moisture content at a minimum of 12% (Fill Out Section I)
Р	С	Apply water to maintain at least 70% of the optimum soil moisture content, for areas that have an optimum moisture content for compaction of less than 12% (Fill Out Section I)
Р	С	Maintain vegetative cover, so that the standards in Rule 310, Section 302.3 are met
Р	С	Construct wind barrier fences (in conjunction with one of the above listed measures)
Р	С	Other (so that the standards in Rule 310, Section 308.6 are met)
		Or, explain why this control measure is not applicable
		On-Site Hauling Within The Boundaries Of the Work Site And Crossing A Paved Area Accessible To the Public
Р	•	Required: Load all haul trucks such that the freeboard is not less than 3 inches AND prevent spillage or loss of bulk material from holes or other openings in the cargo compartment AND install suitable track-out control device
	С	Limit vehicle speed to 15 m.p.h. on the work site
	С	Cease operations
•	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		On-Site Hauling Within The Boundaries Of The Work Site
P	С	Limit vehicle speed to 15 m.p.h. or less while traveling on the work site such that visible emissions coming-off the load do not exceed 20% opacity
P	С	Apply water to the top of the load, so that the standards in Rule 310, Section 301 are met (Fill Out Section I)
Р	С	Apply dust suppressant(s) other than water to the top of the load, so that the standards in Rule 310, Section 301 are met (Fill Out Section J)
Р	С	Cover haul trucks with a tarp or other suitable closure
•	С	Cease operations
Р	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable

Onto Paved Areas Accessible To The Public

Р	•	Required: cover haul trucks with a tarp or other suitable closure AND load all haul trucks such that the freeboard is not less than three inches AND prevent spillage or loss of bulk material from holes or other openings in the cargo compartment AND clean the interior of the cargo compartment of the empty haul trucks before leaving the site
•	С	Apply water to the top of the load, so that the standards in Rule 310, Section 301 are met (Fill Out Section I)
•	С	Apply dust suppressant(s) other than water to the top of the load, so that the standards in Rule 310, Section 301 are met (Fill Out Section J)
•	С	Cease operations
•	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		D. Track-out, Carry-out, Spillage, And Erosion (See Guidance Pages 19 – 20)
A tr	ack-out o	Track-out Control Device control device must be installed if a work site has 2 acres or more of disturbed surface are or if a work site has 100 cubic yards of bulk material hauled on-site or off-site per day.
Р	С	Required: Install at all exits to a paved area accessible to the public at least one of the following: (Circle all that apply) gravel pad grizzly wheel wash system paved area
Р	С	Cease operations
Р	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
Tra	ck-out/ca	Cleaning orry-out must be cleaned up immediately if track-out/carry-out extends more than 50 feet paved area accessible to the public.
Tra	ack-out/c	arry-out must be cleaned up <u>no later than the end of the work day</u> if track-out/carry-out extends <u>less than 50 feet</u> along a paved area accessible to the public.
Р	С	Operate a street sweeper or wet broom with sufficient water (e.g. kick broom, steel bristle broom, teflon broom, vacuum) on the following schedule:
Р	С	Manually sweep-up deposits on the following schedule:

Р	C	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		E. Weed Abatement by Discing Or Blading (See Guidance Page 21)
		1 <u>Disturbance Operations</u>
Р	•	Required: Pre-water site AND apply water before and during weed abatement by discing or blading, s that one of the standards in Rule 310, Section 301 are met (Fill Out Section I)
P	•	Required: Apply water in combination with dust suppressant(s) before and during weed abatement by discing or blading, so that the standards in Rule 310, Section 301 are met (Fill Out Section J)
•	С	Limit vehicle speed to 15 m.p.h. during discing and balding operations
	С	Cease operations
•	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable
		2 <u>Stabilization</u>
Р	С	Pave immediately following weed abatement
P	С	Apply gravel to establish and maintain a threshold friction velocity for disturbed surface areas correcte for non-erodible elements of 100 cm/second or higher
Р	С	Apply gravel to establish and maintain a percent cover that is equal to or greater than 10% for non erodible elements
Р	С	Apply water or other dust suppressant(s) to establish and maintain a visible crust (Fill Out Section I or J)
P	С	Establish vegetative ground cover (landscaping), so that the standards in Rule 310, Section 302.3 are met
Р	С	Other (so that the standards in Rule 310, Section 308.8 are met)
		Or, explain why this control measure is not applicable

F. Blasting Operations

(See Guidance Page 21)

- **P** Required: Discontinue blasting, if wind gusts above 25 m.p.h.
- P Required: Pre-water AND maintain surface soils in a stabilized condition where support equipment and vehicles will operate, so that the standards in Rule 310, Section 302.1 or Section 302.2 are met (Fill Out Section I)
- P C Apply water or water in combination with dust suppressants, so that the standards in Rule 310, Section 302.1 or Section 302.2 are met (Fill Out Section I or J)
- P C Apply water in combination with dust suppressant(s), so that the standards in Rule 310, Section 302.2 are met (Fill Out Section J)
- C Other (so that the standards in Rule 310, Section 301 are met) _____

Or, explain why this control measure is not applicable ______

G. Demolition Activities

(See Guidance Page 21)

- P Required: Apply water or water in combination with dust suppressant(s) to demolition debris immediately following demolition activity, so that the standards in Rule 310, Section 301 are met (Fill Out Section I or J)
- P Required: Apply water or water in combination with dust suppressant(s) to all surrounding areas and to all disturbed soil surfaces immediately following demolotion activity, so that the standards in Rule 310, Section 301 are met (Fill Out Section I or J)
- Thoroughly clean debris from paved and other surfaces following demolition activity
- C Other (so that the standards in Rule 310, Section 301 are met)

Or, explain why this control measure is not applicable ___

H. Wind Event

(See Guidance Page 21)

1 When Dust

Generating Operation Is Occurring

P C Cease dust generating operation for the duration of the wind event when the 60-minute average wind speed is greater than 25 m.p.h. and stabilize work area, if dust generating operation is ceased for the remainder of the work day

P	C	Apply water or other suitable dust suppressant at least twice per hour (once per hour if outside the nonattainment area), so that the standards in Rule 310, Section 301 are met (Fill Out Section I Or J)
Р	С	Apply water to maintain soil moisture content at a minimum of 12%, as determined by ASTM Method D2216-98 or other equivalent method as approved by the Control Officer and the Administrator Of the Environmental Protection Agency (Fill Out Section I)
Р	С	Maintain at least 70% of the optimum soil moisture content for areas that have an optimum moisture content for compaction of less than 12%, as determined by ASTM Method D2216-98, or other equivalent method as approved by the Control Officer or the Administrator Of The Environmental Protection Agency (Fill Out Section I)
Р	С	Apply water or other suitable dust suppressant(s) at least twice (once if outside the nonattainment area) per hour and contstruct fences or three-foot to five-foot wind barriers with 50% or less porosity adjacent to roadways or urban areas to reduce the amount of windblown material leaving the site (Fill Out Section I or J)
	С	Other (so that the standards in Rule 310, Section 301 are met)
		Or, explain why this control measure is not applicable Temporary Disturbed Surface Areas After Work Hours, Weekends, And Holidays
Р	С	Apply and maintain surface gravel or dust suppressant(s), so that one of the stabilization standards in Rule 310, Section 302.3 is met (Fill Out Section I or J)
Р	С	Apply water or water in combination with dust suppressant(s) to all disturbed surface areas three times per day, so that one of the stabilization standards in Rule 310, Section 302.3 is met. If there is evidence of windblown dust, increase watering frequency to a minimum of four times per day. (Fill Out Section I or J)
Р	С	Apply water or water in combination with dust suppressant(s) on open storage piles at least twice per hour (once per hour if outside the nonattainment area) to maintain a visible crust (Fill Out Section I or J)
Р	С	Cover open storage piles with tarps, plastic, or other material such that wind will not remove the Coverings
•	С	Other (so that one of the stabilization standards in Rule 310, Section 302.3 is met)
		Or, explain why this control measure is not applicable

I. Water (See Guidance Pages 21-25)

For each of the different project phases, indicate how the water is to be stored on or supplied to the project site and how the water will be applied to control dust generation throughout the project lifetime. "Water supply" means how water will be supplied to the site (e.g. (2) 3/000 gal. water towers). "Water application system" means how water will be applied to the site (e.g. 1 fire hose, (3) 1,000 gal. water trucks). Minimum water availability means water supply in conjunction with the water supply system.

Soil Rating:	
•	

Soil Texture Rating	Project Phase – Site Clearing/Remov	ral of Vegetation/Debris/Demolition
	Total Acres Disturbed	Minimum Water Available
Severe	0 – 2 acres	500 – 1,000 gallons per day
(clay,	2 – 10 acres	1,000 – 5,000 gallons per day
silty clay,	10 – 100 acres	5,000 - 50,000 gallons per day
sandy clay)	> 100 acres	> 50,000 gallons per day
Moderate	0 – 2 acres	300 – 600 gallons per day
(all other	2 – 10 acres	600 – 3,000 gallons per day
Classifications)	10 – 100 acres	3,000 – 30,000 gallons per day
	> 100 acres	> 30,000 gallons per day

Average Daily Disturbance in A	Acres Number	er of Gallons per acre per day	
Supply	Size/Number	<u>Application</u>	Size/Number
☐ Metered Hydrant ————————————————————————————————————		☐ Hose ☐ Water Truck ☐ Water Pull ☐ Water Buffalo ☐ Other —————	

Project Phase – Mass Grading (Includes basements)

Soil Texture Rating	Project Phase – (Includes ba	
Tuting .	Minimum Water Available (November – February_	Minimum Water Available (March – October)
Severe	5,000 gallons per acre per day	10,000 gallons per acre per day
(clay,	and	and
silty clay, sandy clay)	30 gallons per cubic yard of material moved	30 gallons per cubic yard of material moved
Moderate	5,000 gallons per acre per day	10,000 gallons per acre per day
(all other	And	And
classifications)	30 gallons per cubic yard of material moved	30 gallons per cubic yard of material moved

classifications)	30 gallons per cubic yard of material moved	30 gallons per cubic	yard of material moved
Average Daily Dis	sturbance in Acres	_Number of Gallons per ac	e per day
Daily Minimum W	ater Availability		
(Number of Acres	Disturbed X Number of Gallons per day	')	
<u>Supply</u>	Size/Number 4	Application	Size/Number
☐ Metered Hydra ☐ Water Tower ☐ Water Pond ☐ Other		□ Hose □ Water Truck □ Water Pull □ Water Buffalo □ Other	
Soil Texture Rating	Project Phase –	Underground Utilities	
	Total Acres Disturbed	Minimum Wat	ter Available
Severe	0 – 2 acres	500 – 1,000 ga	allons per day
(clay,	2 – 10 acres	1,000 – 5,000 g	
silty clay,	10 – 100 acres	5,000 – 50,000 (
sandy clay)	> 100 acres	> 50,000 gall	. ,
Moderate	0 – 2 acres	300 – 600 gal	
(all other	2 – 10 acres	600 – 3,000 ga	
classifications)	10 -100 acres	3,000 – 30,000 (
ŕ	> 100 acres	> 30,000 gall	ons per day
Average Daily Dis	sturbance in Acres	Number of Gallons per a	cre per day
Supply	Size/Number A	Application	Size/Number
☐ Metered Hydra ☐ Water Tower ☐ Water Pond ☐ Other		□ Hose □ Water Truck □ Water Pull □ Water Buffalo □ Other ————	

Soil Texture Project Phase - Unpaved Haul Roads/Access Rating **Total Acres Disturbed** Minimum Water Available 0 – 2 acres 375 – 750 gallons per day Severe 2 - 10 acres 750 - 3,500 gallons per day (clay, 10 - 100 acres 3,500 - 35,000 gallons per day silty clay, > 100 acres > 35,000 gallons per day sandy clay) 0 – 2 acres 225 – 400 gallons per day 400 - 2,250 gallons per day Moderate 2 - 10 acres (all other 2,250 - 22,250 gallons per day 10 - 100 acres classifications) > 100 acres > 22,500 gallons per day Average Daily Disturbance in Acres ______ Number of Gallons per acre per day _____ Size/Number Size/Number Supply <u>Application</u> ☐ Metered Hydrant ☐ Hose □ Water Tower ☐ Water Truck □ Water Pond ☐ Water Pull □ Other ____ ☐ Water Buffalo □ Other Project Phase – Vertical/Paved **Soil Texture** (This pertains to Dust Control during the vertical phase of the project) Rating **Total Acres Disturbed Minimum Water Available** Severe 0-2 acres 250 – 500 gallons per day (clay, 2 – 10 acres 500 – 2,500 gallons per day silty clay, 2,500 - 25,000 gallons per day 10 - 100 acres sandy clay) > 25,000 gallons per day > 100 acres 0 - 2 acres 150 – 300 gallons per day Moderate 2 – 10 acres 300 – 1,500 gallons per day (all other 10 - 100 acres 1,500 - 15,000 gallons per day classifications) > 100 acres > 15,000 gallons per day Average Daily Disturbance in Acres Number of Gallons per acre per day **Application** Supply Size/Number Size/Number

☐ Hose

□ Other

☐ Water Truck

☐ Water Buffalo

□ Water Pull

☐ Metered Hydrant

□ Water Tower

□ Water Pond

□ Other

Soil Texture Rating

Project Phase – Staging/Parking Areas/Open Areas Including Landscaping Installation

Rating		
	Total Acres Disturbed	Minimum Water Available
Severe	0 – 2 acres	375 – 750 gallons per day
(clay,	2 – 10 acres	750 – 3,500 gallons per day
silty clay,	10 – 100 acres	3,500 - 35,000 gallons per day
sandy clay)	> 100 acres	> 35,000 gallons per day
Moderate	0 – 2 acres	225 – 400 gallons per day
(all other	2 – 10 acres	400 – 2,250 gallons per day
classifications)	10 – 100 acres	2,250 – 22,500 gallons per day
, ,	> 100 acres	> 22,500 gallons per day

Average Daily Disturband	ce in Acres	Number of Gallo	ons per acre per day
<u>Supply</u>	Size/Number	<u>Application</u>	Size/Number
☐ Metered Hydrant ☐ Water Tower ☐ Water Pond ☐ Other		☐ Hose ☐ Water Truck ☐ Water Pull ☐ Water Buffalo ☐ Other	
Soil Texture Rating		se – Structure Excavati footings, culverts, abutn	
	Total Acres Disturbed	Mini	imum Water Available
Severe	0 – 2 acres		– 1,000 gallons per day
(clay,	2 – 10 acres		0 – 5,000 gallons per day
silty clay,	10 – 100 acres		- 50,000 gallons per day
sandy clay)	> 100 acres		50,000 gallons per day
	0 – 2 acres) – 600 gallons per day
Moderate (all other	2 – 10 acres		– 3,000 gallons per day
classifications)	10 – 100 acres		- 30,000 gallons per day
	> 100 acres	> 3	30,000 gallons per day
Average Daily Disturband	e in Acres	Number of Gall	ons per acre per day
<u>Supply</u>	Size/Number	<u>Application</u>	Size/Number
☐ Metered Hydrant ☐ Water Tower ☐ Water Pond ☐ Other ☐		☐ Hose ☐ Water Truck ☐ Water Pull ☐ Water Buffalo ☐ Other	

Soil Texture Rating

Project Phase – Fine Grading

Total Acres Disturbed	Minimum Water Available
0 – 2 acres	500 – 1,000 gallons per day
2 – 10 acres	1,000 – 5,000 gallons per day
10 – 100 acres	5,000 – 50,000 gallons per day
> 100 acres	> 50,000 gallons per day
0 – 2 acres	300 – 600 gallons per day
2 – 10 acres	600 – 3,000 gallons per day
10 – 100 acres	3,000 – 30,000 gallons per day
> 100 acres	> 30,000 gallons per day
	0 - 2 acres 2 - 10 acres 10 - 100 acres > 100 acres 0 - 2 acres 2 - 10 acres 10 - 100 acres

Average Daily Disturband	ce in Acres	Number of Gallons per a	cre per day
☐ Water Tower ☐ Water Pond	<u>Size/Number</u>	_ □ Water Truck _ □ Water Pull	Size/Number
Number of Yards Involve		/Export Operations Number of Days	for Operation
Number of Yards Importe	ed/Exported x 30 gallons of	water per yard =	(Total Gallons required
Total Gallons required div	vided by number of days =		
= motorou riyarant	<u>Size/Number</u>	Application	<u>Size/Number</u>
☐ Water Pond		□ Water Pull □ Water Buffalo	

J. Dust Suppressants

(See Guidance Pages 25-35)

information required by Table J is for all other dust suppressants that you use. Fill out the applicable areas in the table below and attach information Although water is a dust suppressant, the information required by Table J should no include information on water supply and water application. The on environmental impacts and approvals of certifications related to appropriate and safe use for ground application. Also, attach product specification(s) and application sheet(s) or label instructions.

Vehicles/Monorized Equipment Equipment Bisturbed Surface Areas Bulk Material Handling Carryout, Spillage, Erosion Carryout, Spillage, Erosion Bissing Operations G Demolition Activities Wheed Abatement By Discing or Bading Carryout, Spillage, Erosion Carryout, Spillage, E	Application Section	Manufacturer Name	Product	Application Frequency*	Intensity**
Bulk Material Handling C Bulk Material Handling C Carryout, Spillage, Erosion E Veed Abatement By Discing or Blading Discing or Blading F Blasting Operations G Demolition Activities H Wind Event H	A Vehicles/Motorized Equipment				
Bulk Material Handling D Carryout, Spillage, Erosion	B Disturbed Surface Areas				
Carryout, Spillage, Erosion Weed Abatement By Discing or Blading P Blasting Operations G Demolition Activities Wind Event Wind Event	C Bulk Material Handling				
Weed Abatement By Discing or Blading F Blasting Operations G Demolition Activities H Wind Event Weed Abatement By Discing or Blading F Blasting Operations F Blatting Operations F Blasting Operations F Blatting Operations	D Carryout, Spillage, Erosion				
Blasting Operations G Demolition Activities H Wind Event	E Weed Abatement By Discing or Blading				
G Demolition Activities H Wind Event	F Blasting Operations				
H Wind Event	G Demolition Activities				
	H Wind Event				

 * How often the surface will receive a complete application of dust suppressant (e.g. 3 times a day) * The amount used over a period of time (e.g. gallons/minute)